Radiogram No. 9702u Form 24 for 01/26/05 **EVA12** 

GMT	CREW	ACTIVITY
22:30-22:40		Morning inspection
22:40-22:55	FE-1	Post-sleep
	CDR	Urine biochemistry
22:55-23:10	FE-1	
	CDR	Post-sleep
23:10-23:55		BREAKFAST
23:55-00:05	CDR	Configure OPS LAN for USOS Hatch Closure
23:55-00:55	FE-1	DC1 and ΠxO preparation for EVA
00:05-00:25	CDR	<b>USOS hatch closure</b> before EVA from RS. Hatches between Lab and Node1, between Node1 and Lab, between Node1 and A/L, between Node1 and PMA1.
00:25-00:55		DC1 and ΠxO preparation for EVA
00:55-02:10		ISS onboard system config for EVA
02:10-02:45		Orlan Systems check
02:45-03:10	FE-1	ПхО БСС checkout
02:45-03:10	CDR	DC1
03:10-03:20	FE-1	Comm. System setup before EVA
03:20-04:00		Orlan, BCC, comm. systems, and medical parameter telemetry check
04:00-04:25		LUNCH
04:25-04:40		ISS onboard system configuration for EVA
04:40-04:55	CDR	Air duct disassembly in DC1. Do not dismantle fan B3
04:40-04:55	FE-1	DC1 FK-3 Check
04:55-05:15		Final inspection of Orlan and ECC
05:15-05:45		EVA gear donning
05:45-07:25		Depress for EVA
07:25-12:50		<b>EVA12.</b> Installation of УРМ-Д with connector panel, Rokviss on УРМ-Д (Robotic monoblock), BIORISK-MCH, transfer of MPAC&SEED panel #3
12:50-13:50		Post EVA repress
13:50-14:05	FE-1	On MCC Go ISS air repress from Progress 351 CpΠK unit
13:50-14:05	CDR	Urine biochemistry
14:05-14:20	FE-1	
14:20-14:35		ISS activation after EVA
14:35-15:05		DINNER
15:05-15:35	FE-1	Reconfigure comm for nominal ops
15:20-15:40	CDR	Open USOS hatches post EVA from RS
15:35-15:50	FE-1	Assemble air ducts in DC1
15:40-15:50	CDR	Reconfigure OPS LAN following USOS Hatch Opening
15:50-17:55		ISS RS, DC1 reconfiguration to initial state. Drying of T/O water supply lines.
17:55-18:30		Pre-sleep
18:30-06:00	i.	SLEEP

Note: See OSTP for references to US activities.

S-band coverage during all EVA activities

End of radiogram